

Day : Monday
Date: 4/10/2006

Time: 10:45:29

 PALM INTRANET

Inventor Information for 10/710493

Inventor Name	City	State/Country
OISTER, MICHAEL J.	MOON TOWNSHIP	PENNSYLVANIA
OISTER, MICHAEL J.	SUPERIOR	COLORADO
DOHERTY, THOMAS M.	GOLDEN	COLORADO
DOHERTY, THOMAS M.	GOLDEN	COLORADO
BOETTCHER, WILLIAM C.	DENVER	COLORADO
BOETTCHER, WILLIAM C.	DENVER	COLORADO

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060064091 A1	US- PGPUB	20060323	35	ROD ATTACHMENT FOR HEAD TO HEAD CROSS CONNECTOR	606/61		Ludwig; Steven et al.
US 20050273105 A1	US- PGPUB	20051208		Bone plate and screw system allowing bi- directional assembly	606/69	606/61	Konieczynski, David D. et al.
US 20050240181 A1	US- PGPUB	20051027		SPINAL IMPLANT CONNECTORS	606/61		Boomer, Mark C. et al.
US 20050228326 A1	US- PGPUB	20051013	27	Head-to-head connector spinal fixation system	602/19		Kalfas, Iain H. et al.
US 20050203515 A1	US- PGPUB	20050915		Bone anchor assemblies	606/61		Doherty, Thomas et al.
US 20050176518 A1	US- PGPUB	20050811		Practice golf cage with a golf ball gathering central location	473/197	473/170; 473/195	Doherty, Thomas M. et al.
US 20050159750 A1	US- PGPUB	20050721		Bone anchor assemblies and methods of manufacturing bone anchor assemblies	606/73	606/60; 606/72	Doherty, Thomas
US 20050154393 A1	US- PGPUB	20050714		Bone anchor assemblies and methods of manufacturing bone anchor assemblies	606/73	606/61	Doherty, Thomas et al.
US 20050154391 A1	US- PGPUB	20050714		Bone anchor assemblies	606/61		Doherty, Thomas et al.
US 20050095599 A1	US- PGPUB	20050505		Detection and identification of biopolymers using fluorescence quenching	435/6	435/287.2; 435/7.1	Pittaro, Richard J. et al.
US 20050073092 A1	US- PGPUB	20050407		Pinball game sport simulations	273/119R		Oister, Michael J. et al.
US 20050062231 A1	US- PGPUB	20050324		Convertible sport goal	273/407	473/477; 473/478	Oister, Michael J. et al.
US 20050035541 A1	US- PGPUB	20050217		Tabletop Game with Clear Sideboards	273/108.1		Oister, Michael J. et al.
US 20040267264 A1	US- PGPUB	20041230		Polyaxial bone screw	606/73	606/60; 606/72	Konieczynski, David D. et al.
US 20040224795 A1	US- PGPUB	20041111		Apparatus and methods for facilitating set up of portable sport goals	473/478	273/407	Oister, Michael J. et al.
US 20040220001	US- PGPUB	20041104		Lighted sports game	473/570	273/348; 273/371;	Oister, Michael J. et al.

A1						473/220; 473/476; 473/494; 473/524; 473/588	
US 20040219999 A1	US- PGPUB	20041104		Reinforced goal connectors	473/478	273/407	Oister, Michael J. et al.
US 20040195762 A1	US- PGPUB	20041007		Tabletop game with lighted features	273/108.1		Oister, Michael J. et al.
US 20040147936 A1	US- PGPUB	20040729		Spinal rod approximator	606/99		Rosenberg, William S. et al.
US 20040127904 A1	US- PGPUB	20040701		Bone plate and resilient screw system allowing bi-directional assembly	606/70		Konieczynski, David D. et al.
US 20040127900 A1	US- PGPUB	20040701		Resilient bone plate and screw system allowing bi-directional assembly	606/69		Konieczynski, David D. et al.
US 20040127899 A1	US- PGPUB	20040701		Bone plate and screw system allowing bi- directional attachment	606/69	606/61	Konieczynski, David D. et al.
US 20040124582 A1	US- PGPUB	20040701		Tabletop game with lights	273/108	273/108.1; 273/108.52; 273/108.54	Oister, Michael J. et al.
US 20040063521 A1	US- PGPUB	20040401		Sport training device with radar	473/476		Oister, Michael J. et al.
US 20040046317 A1	US- PGPUB	20040311		Tabletop game with reflective or light transmitting surface	273/108.1		Oister, Michael J. et al.
US 20040036211 A1	US- PGPUB	20040226		Tabletop game with lighted features	273/108.1		Oister, Michael J. et al.
US 20040036210 A1	US- PGPUB	20040226		Tabletop game with lighted playing field	273/108.1		Oister, Michael J. et al.
US 20030224884 A1	US- PGPUB	20031204		Sport goal	473/478		Oister, Michael J. et al.
US 20030109339 A1	US- PGPUB	20030612		Game ball with clock	473/570		Oister, Michael J. et al.
US 20030109338 A1	US- PGPUB	20030612		Game ball with clock	473/570		Oister, Michael J. et al.
US 20030052269 A1	US- PGPUB	20030320		Multiplexing capillary array for atmospheric pressure ionization-mass	250/288		Apffel, James A. JR. et al.

				spectrometry			
US 20020139931 A1	US- PGPUB	20021003		Integrated sample preparation, separation and introduction microdevice for inductively coupled plasma mass spectrometry	250/288		Yin, Hongfeng et al.
US 20020049446 A1	US- PGPUB	20020425		Orthopaedic rod/plate locking mechanisms and surgical methods	606/70		Harkey, Haynes Louis III et al.
US 6945887 B2	USPAT	20050920		Game ball with clock	473/570	473/571	Oister; Michael J. et al.
US D505472 S	USPAT	20050524		Golf practice target	D21/791	D21/790	Doherty; Thomas M. et al.
US 6854728 B2	USPAT	20050215		Tabletop game with lighted features	273/108.1	273/108.2	Oister; Michael J. et al.
US D499149 S	USPAT	20041130		Under lit foosball table	D21/318	D21/314	Doherty; Thomas M. et al.
US D495372 S	USPAT	20040831		Tabletop game with a shelf	D21/318	D21/334	Oister; Michael J. et al.
US D494224 S	USPAT	20040810		See through tabletop game	D21/318		Oister; Michael J. et al.
US 6764456 B1	USPAT	20040720		Foot massaging device	601/121	601/118	Doherty; Thomas C.
US D490476 S	USPAT	20040525		Table hockey game with clear sideboards	D21/318		Oister; Michael J. et al.
US 6723516 B1	USPAT	20040420		Method for continuously detecting the presence and quantity of analytes in a flowing liquid stream	435/7.1	422/82.01; 422/98; 435/6; 435/7.5; 435/969; 436/161; 436/517; 436/518	Tom-Moy; May et al.
US 6658808 B1	USPAT	20031209		Interlocking building module system	52/580	52/579; 52/588.1; 52/589.1; 52/731.2	Doherty; Thomas S. et al.
US D482417 S	USPAT	20031118		Basketball game	D21/702	D21/313	Oister; Michael J. et al.
US 6649908 B2	USPAT	20031118		Multiplexing capillary array for atmospheric pressure ionization-mass spectrometry	250/288		Apffel, Jr.; James A. et al.
US 6610978 B2	USPAT	20030826		Integrated sample preparation, separation and introduction microdevice for inductively coupled	250/288	250/281; 422/68.1	Yin; Hongfeng et al.

				plasma mass spectrometry			
US 6577614 B1	USPAT	20030610		System and method for OTA over CDMA data channel	370/338	370/352	Cook; Charles I. et al.
US 6547790 B2	USPAT	20030415		Orthopaedic rod/plate locking mechanisms and surgical methods	606/61	606/60; 606/70	Harkey, III; Haynes Louis et al.
US D470894 S	USPAT	20030225		Tabletop baseball game	D21/315		Oister; Michael J. et al.
US 6524315 B1	USPAT	20030225		Orthopaedic rod/plate locking mechanism	606/70	606/60; 606/61; 606/71	Selvitelli; David M. et al.
US 6460081 B1	USPAT	20021001		System and method for controlling data access	709/225	709/245; 726/28; 726/29	Doherty; Thomas P. et al.
US 6242735 B1	USPAT	20010605		Power-modulated inductively coupled plasma spectrometry	250/288	250/281	Li; Gangqiang et al.
US 6240765 B1	USPAT	20010605		Closed-die forging process and rotationally incremental forging press	72/356	72/352	Delgado; Hugo E. et al.
US 6222186 B1	USPAT	20010424		Power-modulated inductively coupled plasma spectrometry	250/288		Li; Gangqiang et al.
US 6044685 A	USPAT	20000404		Closed-die forging process and rotationally incremental forging press	72/356	72/377	Delgado; Hugo E. et al.
US 5997545 A	USPAT	19991207		Knee incision tensile gauge	606/102	606/206	Doherty; Thomas Vincent et al.
US 5564601 A	USPAT	19961015		Beverage dispensing machine with improved liquid chiller	222/129.1	165/164; 222/146.6; 62/185; 62/389	Cleland; Robert K. et al.
US 5535754 A	USPAT	19960716		Endoscopic biopsy forceps - disposable	600/564	606/205; 606/208	Doherty; Thomas E.
US 5449023 A	USPAT	19950912		Multi-fluid flow control device	137/597	137/607; 137/625.48; 137/630.22	Cleland; Robert K. et al.
US 5306644 A	USPAT	19940426		Mass sensor method for measuring analytes in a sample	436/149	310/311; 310/312; 422/68.1; 422/82.01; 436/151; 73/61.45; 73/61.49	Myerholtz; Carl A. et al.
US 4887612 A	USPAT	19891219		Endoscopic biopsy forceps	600/564	294/116; 294/61;	Esser; Theodor et al.

						600/562; 606/174; 606/208	
US 4450987 A	USPAT	19840529		Portion control liquid dispenser	222/641	222/105; 222/146.6; 222/504	Boettcher; William C. et al.
US RE31293 E	USPAT	19830628		Machine for producing a plastic-covered glass container	493/11	493/112; 493/303; 493/306	Amberg; Stephen W. et al.
US 4385713 A	USPAT	19830531		Helical vending machine with pivot rod adjustment	221/75	221/241	Boettcher; William C.
US 4369896 A	USPAT	19830125		Helical vending machine with pivot panel adjustment	221/75	221/242	Boettcher; William C.
US 4363422 A	USPAT	19821214		Helical vending machine with expansible divider	221/75	221/242	Boettcher; William C.
US 4312460 A	USPAT	19820126		Helical vending machine	221/75	221/242	Boettcher; William C.
US 4281979 A	USPAT	19810804		Apparatus to form a flat- topped rim on a thin- walled foam plastic container	425/391	264/230; 264/296; 264/321; 264/DIG.71; 425/319; 425/393; 425/817R	Doherty; Thomas E. et al.
US 4258860 A	USPAT	19810331		Vending machine with adjustable divider in helical conveyor	221/75		Boettcher; William C.
US 4199851 A	USPAT	19800429		Apparatus for applying plastic sleeves to glass bottles	29/235	156/218; 156/294	Doherty; Thomas E.
US 4197948 A	USPAT	19800415		Nestable foam cup	206/520	229/400	Amberg; Stephen W. et al.
US 4165028 A	USPAT	19790821		Method for controlling a web of material	226/4	226/118.1; 226/143; 226/153; 226/43; 226/8	Doherty; Thomas E.
US 4106397 A	USPAT	19780815		Pick-up head assembly for use in apparatus for fabricating thermoplastic containers	493/105		Amberg; Stephen W. et al.
US 4088526 A	USPAT	19780509		Apparatus for fabricating thermoplastic containers	156/446	156/499	Amberg; Stephen W. et al.
US 4084490 A	USPAT	19780418		Container bottom cutting apparatus and method	493/363	493/369; 493/370; 83/152; 83/23;	Doherty; Thomas E.

						83/336	
US 4061153 A	USPAT	19771206		Paint roller cleaning apparatus	134/138	134/149; 134/900	Doherty; Thomas E.
US 4053346 A	USPAT	19771011		Method and apparatus for forming thermoplastic containers	156/446	156/497; 156/580; 493/107; 493/109; 493/269	Amberg; Stephen W. et al.
US 4030251 A	USPAT	19770621		Brush accessory for floor sanders	451/353		Boettcher; William A.
US 3995740 A	USPAT	19761207		Nestable fabricated thermoplastic container	206/520	229/400; D7/521	Amberg; Stephen W. et al.
US 3970492 A	USPAT	19760720		Method and apparatus for forming thermoplastic containers	156/85	156/187; 156/189; 156/196; 156/198; 156/215; 156/218; 156/277; 156/285; 156/322; 156/443; 156/446; 156/497; 156/69; 264/230; 264/342R	Amberg; Stephen W. et al.
US 3914152 A	USPAT	19751021		Machine for producing a plastic-covered glass container	156/446	156/380.9; 156/458; 156/566; 156/567; 156/568; 493/107	Amberg; Stephen W. et al.
US 3903768 A	USPAT	19750909		Machine for producing a plastic-covered glass container	83/24	226/108; 226/195; 226/4; 83/100; 83/152; 83/313; 83/371	Amberg; Stephen W. et al.
US 3885825 A	USPAT	19750527		Article handling chuck	294/115	198/377.07; 198/680; 198/803.7; 294/87.24; 414/626; 414/753.1	Amberg; Stephen W. et al.
US 3883388 A	USPAT	19750513		Machine for producing a plastic-covered glass container	156/446	156/510; 156/567; 493/108; 493/305	Amberg; Stephen W. et al.

US 3873655 A	USPAT	19750325		Method of making a plastic-covered glass container	264/48	264/132; 264/146; 264/210.2	Amberg; Stephen W. et al.
US 3854583 A	USPAT	19741217		NESTABLE FABRICATED THERMOPLASTIC CONTAINER AND METHOD OF FABRICATION SAME	206/520	229/400; D7/523	Amberg; Stephen W. et al.
US 3843316 A	USPAT	19741022		MACHINE FOR PRODUCING A PLASTIC-COVERED GLASS CONTAINER	432/124		Amberg; Stephen W. et al.
US 3839117 A	USPAT	19741001		METHOD OF MAKING A PLASTIC- COVERED GLASS CONTAINER	156/218	156/229; 156/244.13; 156/244.18; 156/277; 156/456; 156/497	Amberg; Stephen W. et al.
US 3822459 A	USPAT	19740709		MACHINE FOR PRODUCING A PLASTIC-COVERED GLASS CONTAINER	29/564.6	29/714; 29/773; 29/800	Amberg; Stephen W. et al.
US 3802942 A	USPAT	19740409		MACHINE FOR PRODUCING A PLASTIC-COVERED GLASS CONTAINER	156/443	156/196; 156/218; 156/294; 156/446; 156/448; 156/456; 156/458; 156/475; 156/556; 156/566; 156/86	Amberg; Stephen W. et al.
US 3786608 A	USPAT	19740122		FLOORING SLEEPER ASSEMBLY	52/480	52/506.1	Boettcher; William A.
US 3767496 A	USPAT	19731023		METHOD OF MAKING A PLASTIC- COVERED GLASS CONTAINER	156/86	156/84; 156/85; 215/365; 264/132; 264/342R	Amberg; Stephen W. et al.
US 3735497 A	USPAT	19730529		FLOORING SPACERS	33/526		Boettcher; William A.
US 3632252 A	USPAT	19720104		APPARATUS FOR FORMING ARTICLES	425/168	156/224; 264/509; 264/512; 264/522; 264/553; 425/385; 425/388	Amberg; Stephen W. et al.

US 3596422 A	USPAT	19710803		SECURING MEANS FOR FLOORING	52/338	52/374; 52/376; 52/480	Boettcher; William A.
US 3354614 A	USPAT	19671128		Dispensing, filling and capping of portion containers [TEXT AVAILABLE IN USOCR DATABASE]	53/282	141/140; 221/221; 53/329.2; 53/557	ST CLAIR DAVID L et al.
US 3018571 A	USPAT	19620130		High-traction footwear tread [TEXT AVAILABLE IN USOCR DATABASE]	36/59C	D2/959	DOHERTY THOMAS H
US 2991516 A	USPAT	19610711		Flooring trims [TEXT AVAILABLE IN USOCR DATABASE]	52/288.1	52/782.1	BOETTCHER WILLIAM A
US 2928475 A	USPAT	19600315		Aeronautical propeller spinner [TEXT AVAILABLE IN USOCR DATABASE]	416/94		DOHERTY THOMAS E et al.
US 2903724 A	USPAT	19590915		Device for forming a- pleat in thermoplastic materials [TEXT AVAILABLE IN USOCR DATABASE]	12/103	12/128R; 223/114	MELIN RUSSELL M et al.
US 2874603 A	USPAT	19590224		Nail with frangible extension [TEXT AVAILABLE IN USOCR DATABASE]	411/482	411/923	BOETTCHER WILLIAM A
US 2835290 A	USPAT	19580520		Presses for drilling flooring strips [TEXT AVAILABLE IN USOCR DATABASE]	408/70	144/246.1; 408/91	BOETTCHER WILLIAM A
US 2631274 A	USPAT	19530310		Annunciator for games [TEXT AVAILABLE IN USOCR DATABASE]	340/323R	340/332; 345/82	DOHERTY THOMAS J et al.
US 2464634 A	USPAT	19490315		Meat-tendering appliance [TEXT AVAILABLE IN USOCR DATABASE]	454/237	52/199; 52/302.3	BOETTCHER WILLIAM J F
US 2382969 A	USPAT	19450821		Floor polishing device [TEXT AVAILABLE IN USOCR DATABASE]	261/30		BOETTCHER WILLIAM A
US 2335073 A	USPAT	19431123		Pressure actuated switch [TEXT AVAILABLE IN USOCR DATABASE]	200/82R	200/83R	ERLE MARTIN et al.
US 2226540 A	USPAT	19401231		Floor block [TEXT AVAILABLE IN	52/391	52/586.1	BOETTCHER WILLIAM A F

				USOCR DATABASE]			
US 2213897 A	USPAT	19400903		Meat-tendering appliance [TEXT AVAILABLE IN USOCR DATABASE]	452/141		BOETTCHER WILLIAM J F
US 2022842 A	USPAT	19351203		Meat-treating appliance [TEXT AVAILABLE IN USOCR DATABASE]	452/141	83/879	BOETTCHER WILLIAM J F
US 1975630 A	USPAT	19341002		Sanding roller [TEXT AVAILABLE IN USOCR DATABASE]	451/500		BOETTCHER WILLIAM A F
US 1897305 A	USPAT	19330214		Book support [TEXT AVAILABLE IN USOCR DATABASE]	248/459		DOHERTY THOMAS A
US 1676775 A	USPAT	19280710		Plumber's tool [TEXT AVAILABLE IN USOCR DATABASE]	81/443	29/262; 29/278	DOHERTY THOMAS P
US 1592185 A	USPAT	19260713		Braking mechanism [TEXT AVAILABLE IN USOCR DATABASE]	188/335		DOHERTY THOMAS A et al.
US 1553889 A	USPAT	19250915		Baby carriage [TEXT AVAILABLE IN USOCR DATABASE]	180/166		BOETTCHER WILLIAM A F
US 1506616 A	USPAT	19240826		Metal-building construction [TEXT AVAILABLE IN USOCR DATABASE]	52/274	52/300; 52/383; 52/518	DOHERTY THOMAS F
US 1441395 A	USPAT	19230109		Cue-trimming machine [TEXT AVAILABLE IN USOCR DATABASE]	144/205		BOETTCHER WILLIAM J F
US 1386088 A	USPAT	19210802		Tool-grinder [TEXT AVAILABLE IN USOCR DATABASE]	74/606R	451/360	BOETTCHER WILLIAM J F